



CH2M HILL

5701 Cleveland Street

Suite 200

Virginia Beach, VA 23462

Tel 757.518.9666

Fax 757.497.6885

August 8, 2013

387443.FI.FS

Commanding Officer
NAVFAC Mid-Atlantic, Bldg. N-26, Room 3208
Attention: Code OPHE3, Mr. Scott Park
9742 Maryland Avenue
Norfolk, VA 23511-3095

Subject:

Final No Action Technical Memorandum for Soil and Groundwater at the Waste Slag Subarea of AOC 6

Naval Weapons Station Yorktown, Cheatham Annex, Williamsburg, Virginia

Navy Clean Program - Contract N62470-08-D-1000

Contract Task Order 056

Dear Mr. Park:

Enclosed please find one set of replacement pages and a CD for the referenced document. CH2M HILL will coordinate collecting United States Navy, United States Environmental Protection Agency, and Virginia Department of Environmental Quality signatures for Page 12 of this document and forward to you for inclusion in the final document. Additional copies have been distributed to the Navy and individuals on the Cheatham Annex (CAX) Tier I Partnering Team, as outlined in the distribution list below.

To assist with updating your binder, here are replacement page instructions:

Item	Instruction
Document text	Replace All
All Document Tables	No changes. Keep as is.
All Document Figures	No changes. Keep as is.
Attachment A	No changes. Keep as is.
Attachment B	No changes. Keep as is.
Attachment C	No changes. Keep as is.
Responses to Comments	Add this section following Attachment C
Regulatory Acceptance	Add this section following Responses to Comments
Cover and spine	Replace existing ones
CD	Replace existing one

Mr. Scott Park Page 2 August 8, 2013

If you have any questions or comments regarding the enclosed document, please feel free to contact Stephanie Sawyer at (757) 671-6273 or Marlene Ivester at (757) 671-6282.

Sincerely,

CH2M HILL

Project Manager

cc: Mr. Jerry Hoover/USEPA Region 3 - 1 full copy with CD

> Mr. Wade Smith/VDEQ - 1 copy of replacement pages with CD Ms. Bonnie Capito, NAVFAC Atlantic - 1 full copy with 1 CD

Project File - 1 copy of replacement pages with CDs